Transportation Packaging Quick Facts

National Transportation Program



Cask: TN-8L

Manufacturer: Transnuclear, Inc.

Certification: Nuclear Regulatory Commission (NRC) Certification USA 9015/B()F (expires May 31, 2001)

General Description:

Packaging Type: B

Gross Weight: 79,380 pounds (36,006 kilograms) empty **Capacity:** 3 pressurized water reactor fuel assemblies

Overall Dimensions: Length 224 inches (568.9 centimeters), Diameter 67.6 inches (171.7 centimeters) **Cavity Size:** 3 cubical cavities per cask, each 9 inches x 9 inches x 168.5 inches (23 centimeters x

23 centimeters x 428 centimeters)

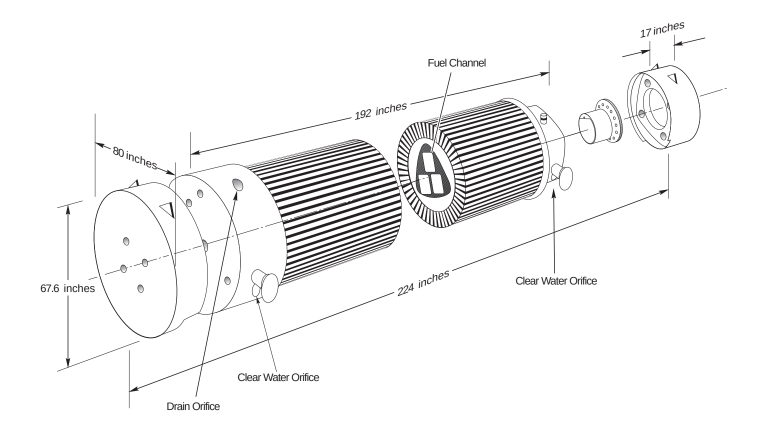
Mode of Transport: Truck

Use: The Transnuclear TN-8L is a lead-, steel-, and resin-shielded cylinder, stainless steel cask. The cask is authorized to ship three pressurized water reactor irradiated fuel assemblies. The TN-9 transportation cask is nearly identical to the TN-8L. However, the TN-9 is authorized to ship seven boiling water reactor irradiated fuel assemblies. These casks are classified as overweight truck casks in highway transport.

Frequency of Use: 30 to 50 days per year

Loading Process: Authorized for vertical or horizontal loading in wet or dry environment (shipped dry)

Owner: Transnuclear, Inc. Hawthorne, NY



TN-8L Shipping Cask

Additional information on DOE's National Transportation Program may be obtained from: DOE Center for Environmental National Transportation Program Transportation Resource Exchange Center U.S. Department of Energy Management Information ATR Institute Albuquerque Operations Office P.O. Box 23769 University of New Mexico P.O. Box 5400, MS SC-5 Washington, DC 20026-3769 1001 University Blvd., SE Albuquerque, NM 87185-5400 Albuquerque, NM 87106-4342 Phone: 505-845-6134 1-800-7EM-DATA Phone: 1-877-287-TREX (8739) Fax: 505-845-5508 1-800-736-3282 Fax: 505-246-6001 email: trex@unm.edu Website: Website: Website: http://www.ntp.doe.gov/ http://www.em.doe.gov/ $http://www.unm.edu/ \sim trex$